JEFFREY MARTINEZ

martinezjf2@gmail.com | (631) 639-1768 | Farmingdale, New York 11735 LinkedIn Profile: https://www.linkedin.com/in/jeffrey-martinez-54a1961a1/

Summary

Ambitious student pursuing a bachelor's degree eager to contribute developed knowledge in a software engineering role. Skilled in Ruby and JavaScript for frontend and backend development. Adaptable and driven with strong work ethic and ability to thrive in team-based or individually motivated settings.

Skills

- MS Office
- Visual Studio Code
- API
- CSS
- HTML
- JavaScript
- SQL
- Swift

- RESTful
- Ruby
- Ruby on Rails
- Sinatra
- Asynchronous JavaScript
- Bootstrap
- React
- Redux

Experience

Restaurant General Manager | Taco Bell - Merrick, NY | 09/2016 - 08/2019

- Optimized profits by controlling food, beverage and labor costs by establishing portion control and quality standards.
- Monitored and trained service team members on suggestive selling practices and continuous sales growth of beverage, appetizer, add-on and desserts.
- Performed accurate monthly inventories of supplies and equipment, including food, beverage, glassware and utensils.
- Motivated staff through acknowledgment of hard work, achievements and instilling accountability while leading by example.

Education and Training

Bellevue University | Bellevue, NE | Expected in 05/2021 **Bachelor of Science**: Software Development

Flatiron School | New York City | Expected in 10/2020

Certificate: Software Engineering

Projects

- **Students Book Tracker** Using the Rails framework as the backend to establish an API. Used JavaScript asynchronous requests with ES6 and ES8 syntax/fundamentals to retrieve data for them to be displayed within the DOM. Established several more fetch request to display books associated with the student.
- Countries CLI Made a custom command line gem with Ruby object orientation, where I used an API to retrieve data such as countries name, population, and capitals. Established controllers for separations of concerns and for user interaction within the command line.
- **Library** Created a library with Ruby on Rails, where new users can sign up with Facebook and create a library of every book the user have read. For every book associated to that user, you can add specific details to a particular page. Created validations within models to make the application more secure, and to make sure each input field is receiving the correct data.